

CASE STUDY

Canada Post
Scarborough, Toronto



PROJECT SAVINGS

WEIGHT REDUCTION
17420 LBS

MANUAL HANDLING
95% REDUCTION

CO2 SAVINGS
31705 LBS



"Very good product and super helpful sales team. Always a pleasure to deal with!" - Matthew Roncato, Marcotto Mechanical

THE PROJECT

Project Summary

Building type	Warehouse
General Contractor	Pomerleau
Engineer	NORR
Contractor	Marcotto Mechanical
Services	HVAC

Featured Products

UniGrip



Standard Hanger



Duct Trapeze



CASE STUDY

Canada Post
Scarborough, Toronto



PROJECT DETAILS

Marcotto Mechanical used GripplE's UniGrip, Standard Hanger and Duct Trapeze at the Canada Post facility in Scarborough. The products suspended ductwork with various types of attachments throughout the building.

GripplE was chosen because the product range on offer proved to be **more versatile and had higher load capacities than its competitors**. The GripplE team was able to identify point loads and provide suitable hangers for each identified load. They also provided a layout drawing with the estimated hanger quantities needed on the project as well as estimated weight, cost and labour savings.

"Our project is still currently in progress but it is safe to say that we have saved a lot of time by using the GripplE system so far. It has proven to be a **very fast and effective way to support our duct and equipment**." - Matthew Roncato, Marcotto Mechanical

